



DatagenDV: Python Constrained Random Test Stimulus Framework

Jonathan George
James Mackenzie
Microsoft



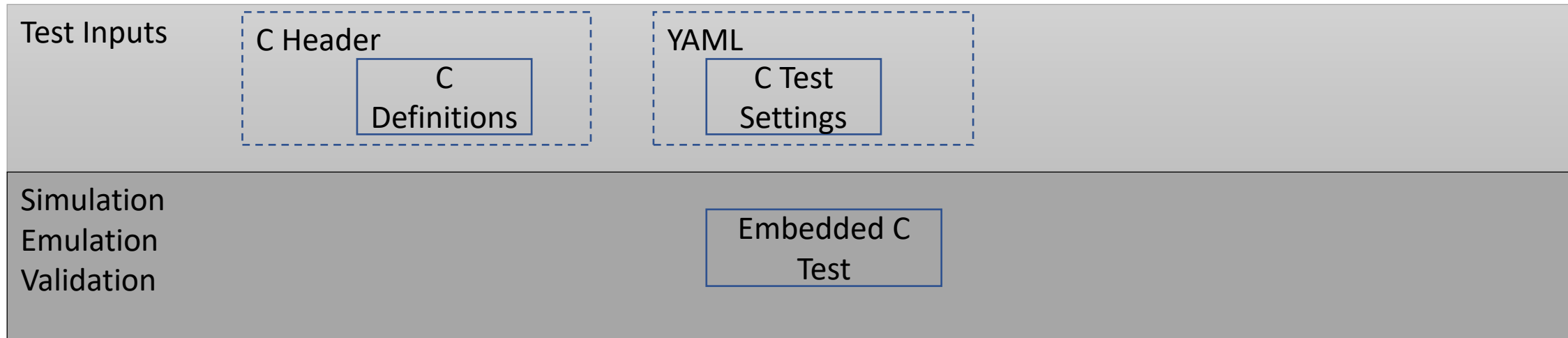
Agenda

- Infrastructure Background
- Features of DatagenDV
- Python Libraries Leveraged
- Examples of DatagenDV
- Lessons learned

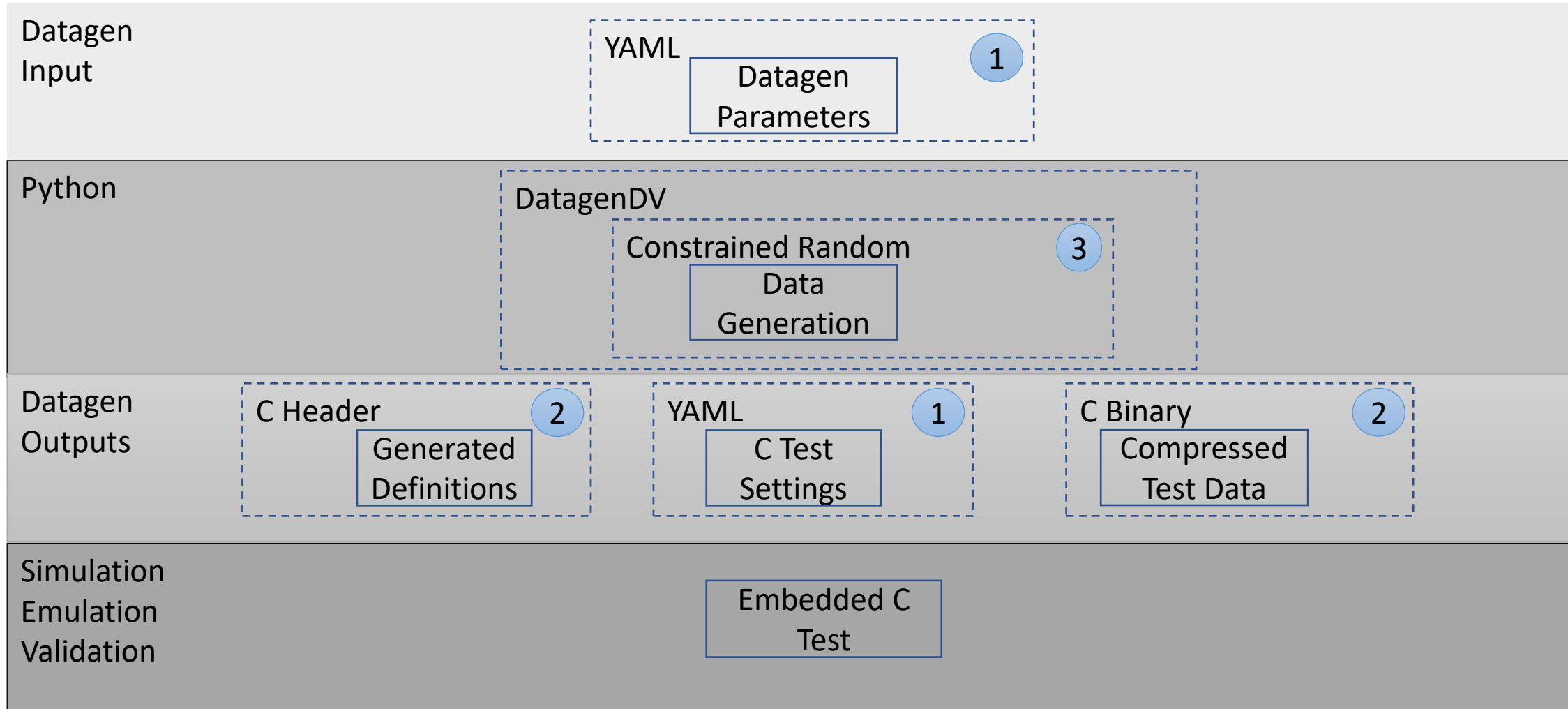
Existing Infrastructure

Limitations:

- C Stimulus generation during sim is slow
- YAML stimulus generation is limited

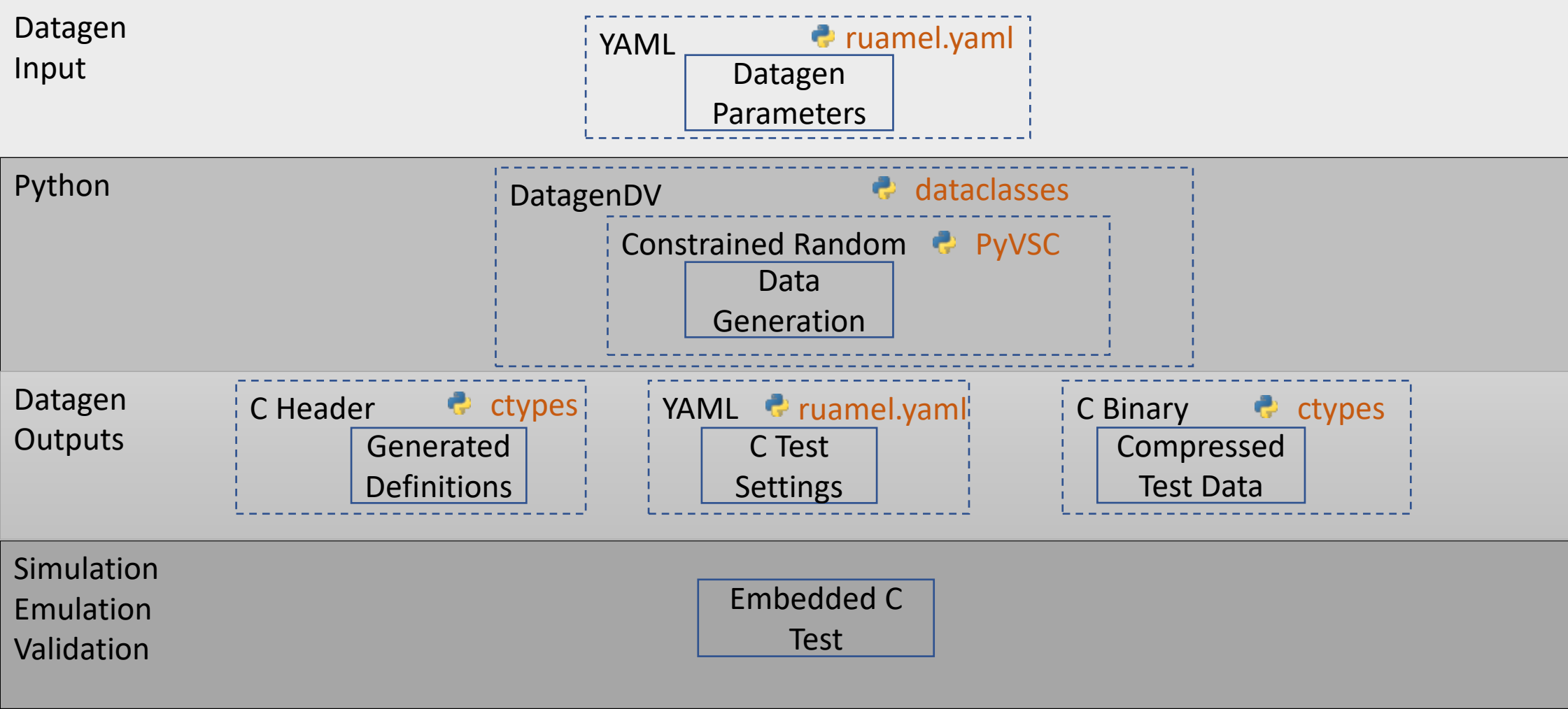


DatagenDV



Python Libraries

 Python standard or open-source library



The Different Syntax of Python Classes

```
1 class MyPythonParams():
2     ...#Constructor
3     ...def __init__(self, FRAME_COUNT=5,
4     ...             FRAME_WIDTH=640,
5     ...             FRAME_HEIGHT=480,
6     ...             MEM_REGIONS=None,
7     ...             FRAME_SIZE="SMALL"):
8     ...     self.FRAME_COUNT = FRAME_COUNT
9     ...     self.FRAME_WIDTH = FRAME_WIDTH
10    ...     self.FRAME_HEIGHT = FRAME_HEIGHT
11    ...     #Convert string to enum type
12    ...     self.FRAME_SIZE = FRAME_SIZE_E[FRAME_SIZE]
13    ...     #Mutable defaults, such as lists, have to be handled carefully
14    ...     self.MEM_REGIONS = MEM_REGIONS if MEM_REGIONS is not None else ["RAM"]
15
16    ...#string class representation
17    ...def __repr__(self):
18    ...    return f"pythonParams -- " + \
19    ...           f"FRAME_COUNT: {self.FRAME_COUNT}, " + \
20    ...           f"FRAME_WIDTH: {self.FRAME_WIDTH}, " + \
21    ...           f"FRAME_HEIGHT: {self.FRAME_HEIGHT}, " + \
22    ...           f"FRAME_SIZE: {self.FRAME_SIZE.name}, " + \
23    ...           f"MEM_REGIONS: {self.MEM_REGIONS}"
```

- Where are the fields?
- 'new()' -> '__init__()'?
- 'print()' -> '__repr__()'?
- 'this' -> 'self'?

"I'll just use
dictionaries instead"

Dataclasses – UVM Object Macros for Python

```

1 import datagenDV as dg
2 from dataclasses import dataclass
3
4 @dataclass
5 class MyDatagenParams(dg.ParamsBase):
6     ... FRAME_COUNT :: int = dg.field(5)
7     ... FRAME_WIDTH :: int = dg.field(640)
8     ... FRAME_HEIGHT :: int = dg.field(480)
9     ... FRAME_SIZE :: FRAME_SIZE_E = dg.field("SMALL")
10    ... MEM_REGIONS :: list = dg.field(lambda: ["RAM"])

```

Generated by
@dataclass



```

def __init__(self, FRAME_COUNT=5,
             ... FRAME_WIDTH=640,
             ... FRAME_HEIGHT=480,
             ... MEM_REGIONS=None,
             ... FRAME_SIZE="SMALL"):
    ...
def __repr__(self):
    ...

```

Dataclasses – Introspection

```

1 import datagenDV as dg
2 from dataclasses import dataclass
3
4 @dataclass
5 class MyDatagenParams(dg.ParamsBase):
6     ... FRAME_COUNT : int = dg.field(5)
7     ... FRAME_WIDTH : int = dg.field(640)
8     ... FRAME_HEIGHT : int = dg.field(480)
9     ... FRAME_SIZE : FRAME_SIZE_E = dg.field("SMALL")
10    ... MEM_REGIONS : list = dg.field(lambda: ["RAM"])

```



`Dataclass.fields(MyDatagenParams)`

```

{ name='FRAME_COUNT', type=<class 'int'>, default=5 }
{ name='FRAME_WIDTH', type=<class 'int'>, default=640 }
{ name='FRAME_HEIGHT', type=<class 'int'>, default=480 }
{ name='FRAME_SIZE', type=<enum 'FRAME_SIZE_E'>, default='SMALL' }
{ name='MEM_REGIONS', type=<class 'list'>, default_factory=<lambda> }

```

DatagenDV

Features

- Automatic type checking
- Converts strings to enums
- Safeguards against mutable default types

YAML Class Loading and Dumping

```

1 @dataclass
2 class MyDatagenYMLParams(dg.YAMLParamsBase):
3     ... #YAML fields
4     ... FRAME_COUNT :: int ... = dg.field(5, dir='in_out')
5     ... FRAME_WIDTH :: int ... = dg.field(640, dir='in_out')
6     ... FRAME_HEIGHT :: int ... = dg.field(480, dir='in_out')
7     ... MEM_REGIONS :: list ... = dg.field(lambda: ["RAM"], dir='in')
8     ... FRAME_SIZE :: FRAME_SIZE_E ... = dg.field("SMALL", dir='in_out')
9     ... ADDRESS :: int = dg.field(None, dir='out')

```

Dataclass.fields(MyDatagenYMLParams)

{ name='FRAME_COUNT', ... , metadata={ yml_dir='in_out' } }
{ name='FRAME_WIDTH', ... , metadata={ yml_dir='in_out' } }
{ name='FRAME_HEIGHT', ... , metadata={ yml_dir='in_out' } }
{ name='MEM_REGION', ... , metadata={ yml_dir='in' } }
{ name='FRAME_SIZE', ... , metadata={ yml_dir='in_out' } }
{ name='ADDRESS', ... , metadata={ yml_dir='out' } }

- DatagenDV • YAML loading/dumping directly into/from objects
- Features • Fields loaded/dumped based on direction

ctypes – Bridging the Language Gap

```

11 @dataclass
12 class FrameData(YAMLParamsBase, ctypes.Structure):
13     width : ctypes.c_uint32
14     height : ctypes.c_uint32
15     checksum : ctypes.c_uint32
16     padding : ctypes.c_uint32
17     location : MEM_REGIONS_E

```

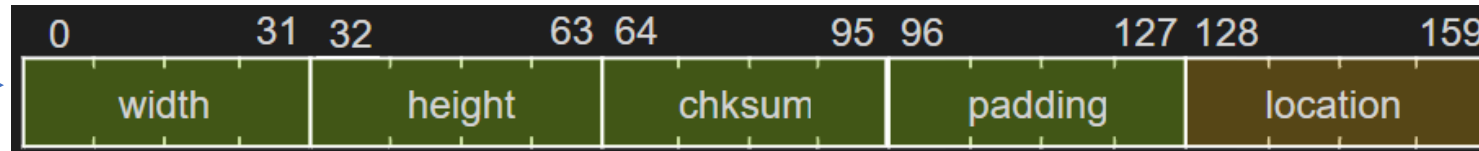
write_ctype_structs()

```

11 typedef struct FrameData {
12     unsigned int width;
13     unsigned int height;
14     unsigned int checksum;
15     unsigned int padding;
16     MEM_REGIONS_E location;
17 } FrameData;

```

write_ctype_obj_binary()



- DatagenDV • Generation of C headers (structs, enums, defines)
- Features • Generation of binary data

ctypes – Loading Binary data into C

```
FrameData(width=0xABCD_E0F0, height=0x1234_5678, checksum=0x9876_5432,
padding=0x5432_10FE, location=MEM_REGIONS_E.RAND)
```

```
11 typedef struct FrameData {
12     unsigned int width;
13     unsigned int height;
14     unsigned int checksum;
15     unsigned int padding;
16     MEM_REGIONS_E location;
17 } FrameData;
```

0	31	32	63	64	95	96	127	128	159																														
width				height				chksum				padding				location																							
>hexdump -x framedata_output.bin																																							
e0f0				abcd				5678				1234				5432				9876				10fe				5432				0006				0000			

```
FILE* frame_fh = fopen("framedata_output.bin", "rb");
FrameData* myFrame = malloc(sizeof(FrameData));
fread(myFrame, sizeof(FrameData), 1, frame_fh);
printf("width 0x%x height 0x%x checksum 0x%x padding 0x%x location 0x%x\n",
myFrame->width, myFrame->height, myFrame->checksum, myFrame->padding, myFrame->location);
```

```
width 0xabcde0f0 height 0x12345678 checksum 0x98765432 padding 0x543210fe location 0x6
```

PyVSC - Constrained Randomization

```

1 @dg.rand_dataclass
2 class FrameParams(dg.YAMLParamsBase):
3     ... FRAME_SIZE ...: int = dg.rand_field(vsc.rand_bit_t, 64)
4     ... FRAME_WIDTH ...: int = dg.rand_field(vsc.rand_bit_t, 32)
5     ... FRAME_HEIGHT ...: int = dg.rand_field(vsc.rand_bit_t, 32)
6     ...
7     @vsc.constraint
8     ... def frame_dimensions_c(self):
9     ...     self.rand_FRAME_SIZE == self.rand_FRAME_WIDTH * self.rand_FRAME_HEIGHT

```

Full random

```

1 inst = FrameParams()
2 inst.randomize()
3 print(inst)

```

FrameParams(FRAME_SIZE=4560, FRAME_WIDTH=114, FRAME_HEIGHT=40)

```

1 class FrameParam;
2     ... rand bit [63:0] FRAME_SIZE;
3     ... rand bit [31:0] FRAME_WIDTH;
4     ... rand bit [31:0] FRAME_HEIGHT;
5
6     ... constraint frame_dimensions_c{
7     ...     FRAME_SIZE == FRAME_WIDTH * FRAME_HEIGHT;
8     ... }
9 endclass

```

Override FRAME_WIDTH

```

1 inst = FrameParams(FRAME_WIDTH=100)
2 inst.randomize()
3 print(inst)

```

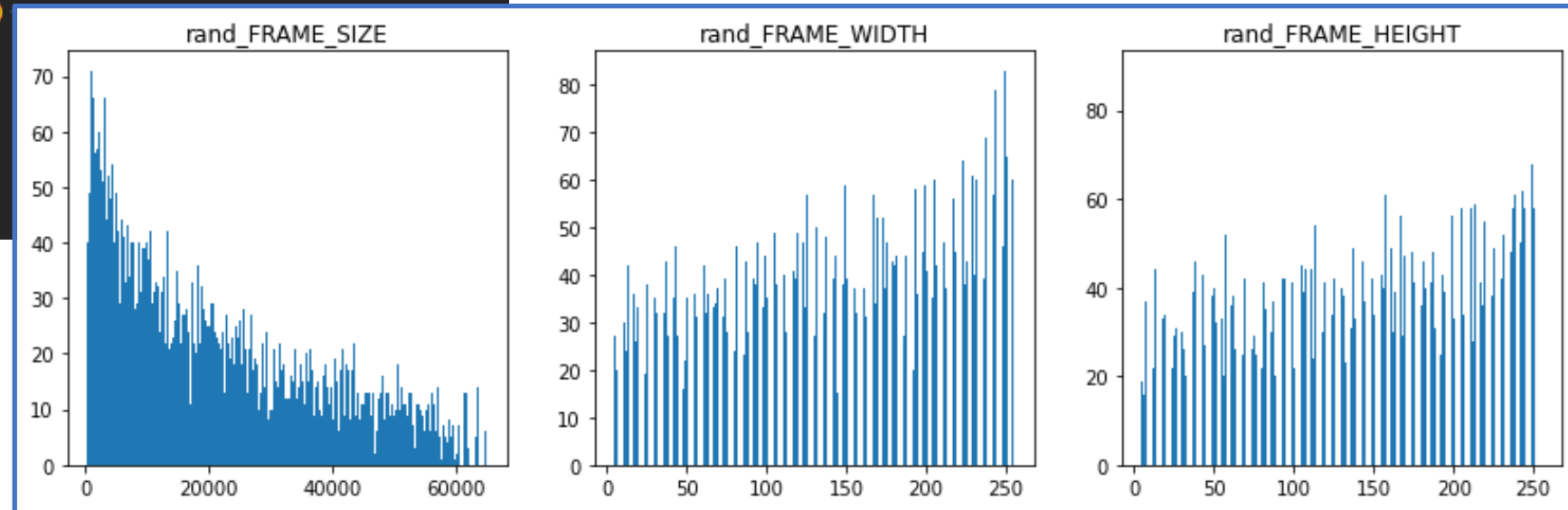
FrameParams(FRAME_SIZE=25100, FRAME_WIDTH=100, FRAME_HEIGHT=251)

- Datagen
- Integrated PyVSC into dataclass objects
- Features
- Override values through constructor or YAML loading

PyVSC – Randomization Analysis

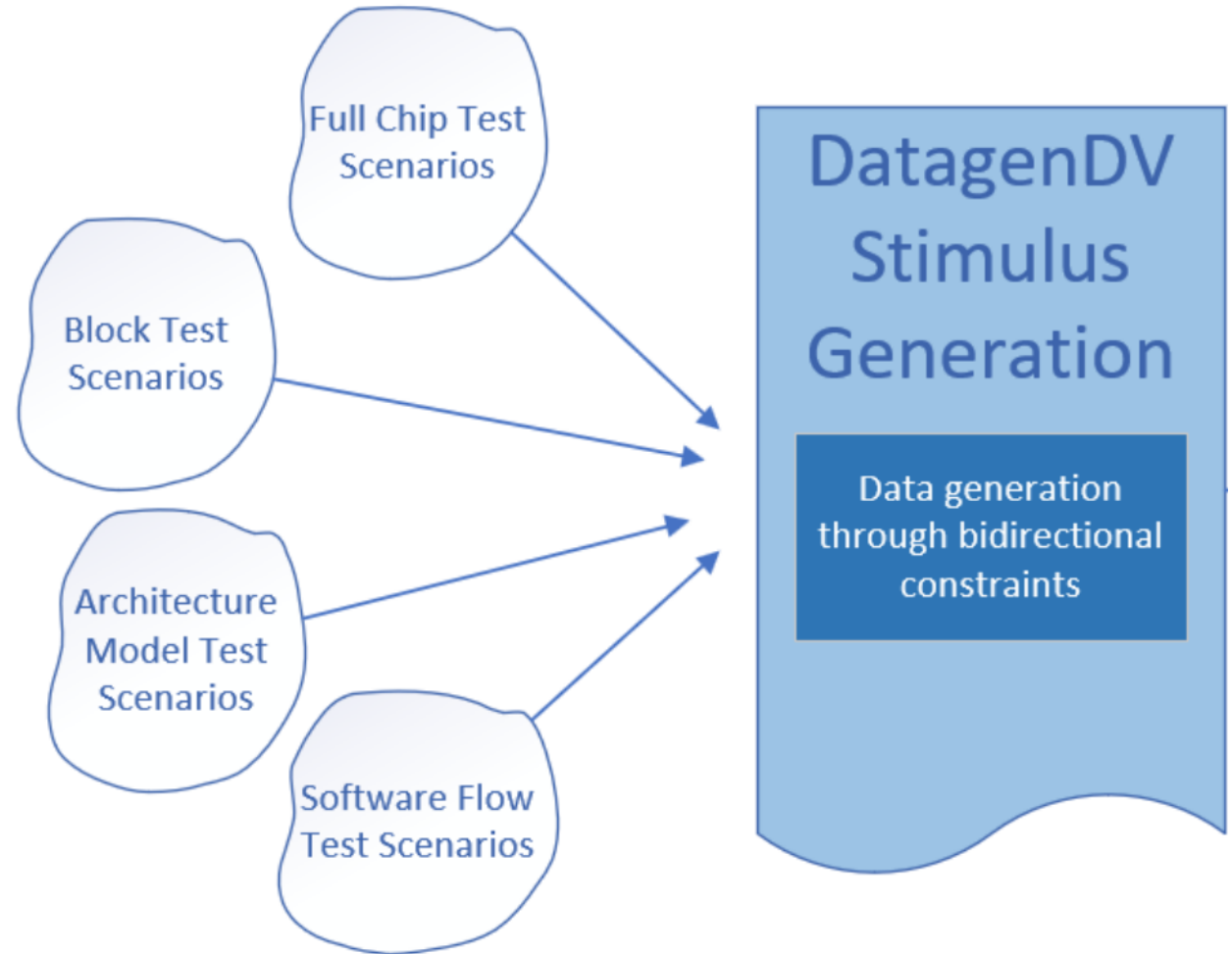
```
1 import matplotlib.pyplot as plt
2 def randomize_and_graph_histograms(rand_class, N=10000):
3     class_inst = rand_class()
4     var_list = {}
5     #Randomize N times, collecting values for graphing
6     for i in range(0,N):
7         class_inst.randomize()
8         class_inst_vars = vars(class_inst)
9         for v in class_inst_vars:
10             if v.startswith("rand"):
11                 var_list.setdefault(v, []).append(class_inst_vars[v].get_val())
12     ..
13     fig, axs = plt.subplots(1,len(var_list))
14     for i,k in enumerate(var_list.keys()):
15         axs[i].hist(var_list[k], bins=500)
16         axs[i].set_title(k)
17
18     fig.set_size_inches(24, 4)
19     fig.show()
```

Leverage python's data science libraries to analyze constraints!



Project Implementation

- Leveraged block constraints
- Supported many different scenarios
- YAML as a “universal language”



Lessons Learned

- Successes
 - Designing up front!
 - Training others on Python
- Challenges
 - Ctypes doesn't support all packing formats
 - Suggestion: Prototype first.
 - PyVSC can require fine tuning
 - Suggestion: Analyze randomization results

What's Next?

- DatagenDV is open source.
 - <https://github.com/microsoft/datagenDV>
 - Executable Jupyter Notebook Examples!
 - MIT License
- Future Development:
 - Leverage existing C definitions
 - Automated conversion of SV to PyVSC constraints
 - Contributing to PyVSC and other Python verification tools

Questions?